

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	32	instruction\$2 address commit translation (program adj counter) (instruction adj pointer)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 12:55
S2	18	recover\$3 address commit translation (program adj counter) (instruction adj pointer)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 12:56
S3	2178	recover\$3 (program adj counter)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 12:57
S4	166	recover\$3 (program adj counter) (instruction adj pointer)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 13:23
S5	21	recover\$3 (program adj counter) (instruction adj pointer) commit	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 13:32
S6	2	712/228.CCLS. (program adj counter) commit pointer loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 18:57
S7	2	712/228.CCLS. (program adj counter) commit loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 18:57
S8	7	712/228.CCLS. (program adj counter) commit	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 18:59
S9	30208	restart\$4 processes	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 18:59
S10	185	restart\$4 adj processes	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 19:02
S11	9	(restart\$4 adj processes) (program adj counter\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 19:12
S12	2238	recover\$5 (program adj counter\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 19:13

S13	55	recover\$5 (program adj counter\$2) commit loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 19:13
S14	148	(program adj counter\$2) commit loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/28 19:15
S15	69	(program adj counter\$2) commit loop subroutine	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 08:27
S16	1877	(program adj counter\$2) loop subroutine	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 08:27
S17	1373	(program adj counter\$2) loop subroutine pointer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 08:28
S18	41	(program adj counter\$2) loop subroutine pointer rollback	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:10
S19	178	(program adj counter\$2) loop subroutine pointer native	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:26
S20	0	(program adj counter\$2) loop subroutine pointer native SMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:26
S21	101	(program adj counter\$2) loop subroutine pointer native DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:28
S22	34	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:30
S23	11	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA non-native	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:31
S24	11	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA (non near3 native)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:32

S25	0	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA (plurality near4 bit\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:33
S26	34	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA bit\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:34
S27	34	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA (bit\$2 near5 instruction\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:40
S28	11	(program adj counter\$2) loop subroutine pointer (native adj instruction\$2) DMA recovery	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:47
S29	653	(program adj counter\$2) pipeline recovery	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:47
S30	29	(program adj counter\$2) (pipeline near3 recovery)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 11:47
S31	16	(program adj counter\$2) (pipeline near3 recovery) loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 13:14
S32	62	(program adj counter\$2) (instruction near3 recovery) loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 13:16
S33	13	(program adj counter\$2) (instruction near3 recovery) loop DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:17
S34	18	(program adj counter\$2) checkpoint loop DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:18
S35	371	(program adj counter\$2) (instruction near4 location) loop DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:18
S36	444	(program adj counter\$2) (instruction near4 locat\$5) loop DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:18

S37	26	(program adj counter\$2) (instruction near4 locat\$5) loop DMA commit	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:19
S38	22	(program adj counter\$2) (instruction near4 locat\$5) loop DMA commit (instruction near3 bit\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:21
S39	314	(program adj counter\$2) (instruction near4 locat\$5) loop DMA subroutine (instruction near3 bit\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:21
S40	10	(program adj counter\$2) (instruction near3 locat\$5) loop DMA subroutine (instruction near3 bit\$2) (roll near2 back)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:23
S41	6	(program adj counter\$2) (instruction near3 locat\$5) loop DMA subroutine (instruction near3 bit\$2) (process\$3 near3 recovery)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:25
S42	36	(program adj counter\$2) (instruction near3 locat\$5) loop DMA subroutine (instruction near3 bit\$2) (process\$3 near3 resume)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:26
S43	5	(program adj counter\$2) (instruction near3 locat\$5) loop DMA subroutine (instruction near3 bit\$2) (process\$3 near3 retrieve)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:26
S44	141	(program adj counter\$2) (instruction near3 locat\$5) loop DMA subroutine (instruction near3 bit\$2) retrieve	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:28
S45	11	(program adj counter\$2) (instruction near3 locat\$5) loop DMA subroutine (instruction near3 bit\$2) checkpoint	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:28
S46	79984	process cach\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:28
S47	2780	process cach\$4 DMA loop	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:29
S48	546	process cach\$4 DMA loop (program adj counter\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 14:33

S49	23	(context adj switch\$3) (program adj counter\$2) commit loop DMA	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:06
S50	374	(context adj switch\$3) (program adj counter\$2) DMA register	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:22
S51	0	(context adj switch\$3) (program adj counter\$2) DMA register\$2 (bit\$2 near5 commit)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:24
S52	99	(context adj switch\$3) (program adj counter\$2) DMA register\$2 (bit\$2 near5 (program adj counter))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:30
S53	36	(context adj switch\$3) (program adj counter\$2) DMA register\$2 (native adj instruction\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:42
S54	0	(context adj switch\$3) (program adj counter\$2) DMA register\$2 (native adj instruction\$2) commit	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:43
S55	0	(context adj switch\$3) (program adj counter\$2) DMA (native adj instruction\$2) commit	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:43
S56	28	(context adj switch\$3) (program adj counter\$2) DMA commit	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2005/11/29 16:43